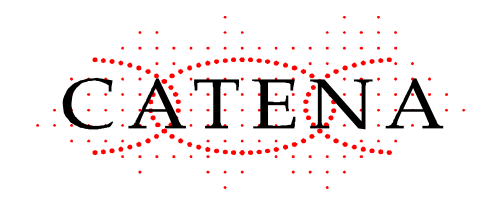
# **PROJECT: WFAC2X2**

# FIRMWARE RELEASE NOTE



Document Information	
Project Number/Name:	WFAC2x2
Customer:	SiFlower
Customer Representative:	Franklin Wang
Catena Representative:	Kave Kianush
Project Leader:	Jingbin Wang
Author:	Hans Stoorvogel
Document Number:	
Revision Number:	0.1
Status:	Accepted

confidential Jul-23-2020

#### **Revision Control**

Revision	Author	Purpose and Brief Summary of Changes	Date
0.1	Hans Stoorvogel	Describe firmware release R0.9.009	Jul 23, 2020

#### **Disclaimers**

The information contained in this document must be treated according the classification as indicated in the document footer. See for explanation of the possible classifications the list below.

#### **Document Classification**

Confidential: Documents that may only be shared only to those persons authorized; MT, project team and/or with the

customer under NDA. Do not leave these documents lying about open and unattended on tables, etc.

 $\label{lem:company} \textbf{Company Restricted: For internal use only - can only be distributed and shared within Catena.}$ 

Catena Proprietary: Protected by trademark or patent or copyright; These documents can be shared but nobody is allowed to

copy or use any information out of it without having the permission of the MT of Catena.

In case a document has no specified classification the information contained is at least Catena Proprietary.

#### Trademarks

Catena recognizes all brand and product names as trademarks or registered trademarks of their respective holders.



# **Table of Contents**

1	INT	RODUCTION	4
	1.1 1.2	DOCUMENT PURPOSE AND SCOPE REFERENCES. ABBREVIATIONS AND DEFINITIONS	4
2	REL	.EASE PACKAGE	5
	2.1 2.2	Version Identification	5
3	REL	.EASE CONTENT	6
	3.1 3.2	GOAL	6
4	KNC	OWN PROBLEMS & LIMITATIONS	6



### 1 INTRODUCTION

## 1.1 Document Purpose and Scope

This document describes the content of the firmware releases for the WFAC2x2 project, variant Begonia MPW1.

#### 1.2 References

**Table 1-1 References** 

Doc#	Reference	Name	Date
19CAIN01_C06S017	[UM]	User Manual v1.1	Dec 10, 2019
17CAIN09_C06S009	[AMG]	API Migration Guide v1.0	Sept 25, 2019

#### 1.3 Abbreviations and Definitions

#### **Table 1-2 Abbreviations**

Abbreviation	Meaning

#### **Table 1-3 Definitions**

Definitions	Meaning	



#### **2 RELEASE PACKAGE**

### 2.1 Version Identification

Identifier	Value
target	MPW1
firmware version	R0.9.009

For this release, the GetVersion command will reply with the following information:

Identifier	Value	
hw_major	01	
hw_minor	B0 for MPW1	
target_ver	1	
fw_major	0	
fw_minor	9	
build_nr	9	

## 2.2 Package Content

The release package contains the following files:

File	Description
WFAC22_01B0_prog.mem	Program memory file, to be loaded by the host
WFAC22_01B0_init.mem	Initialization file, to be loaded by the host

Please follow the load and boot instructions as explained in the [UM].



#### **3 RELEASE CONTENT**

### 3.1 Goal

The main goal of this release is the optimization of PA settings to improve HB TX performance.

### 3.2 Supported Functionality

The table below shows which commands are part of this release, and if there are limitations for the command in this release.

**Table 3-1 command overview** 

Table 5-1 command over	
Command	Status
GEN_GetVersion	Functional
GEN_SetProperty	Functional
GEN_GetProperty	Functional
APP_GetStatus	Functional
APP_Sleep	-
APP_Activate	Functional
APP_Deactivate	Functional
APP_GetTemperature	Functional
APP_Calibrate	Functional
APP_CalResistor	Functional
APP_SetResistor	Functional
APP_ConfigTrx	Functional
APP_ConfigFemCtrl	Functional
CLK_SetXo	Functional
TRX_Receive	Functional
TRX_Transmit	Functional
TRX_Stop	Functional
TRX_Park	Functional
TRX_Prepare	Functional
TRX_GetStatus	Functional
TRX_SetTestDc	Functional

### **4 KNOWN PROBLEMS & LIMITATIONS**

None.

